

Cumene hydroperoxide

Cumene hydroperoxide is used as an oxidizing agent in dry chemistry (a class of analytical methods), e.g. for the *qualitative* identification of blood by the **pseudoperoxidase reaction**.

IUPAC name: 2-phenylpropane-2-peroxol

Links

Related articles

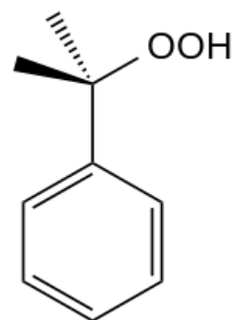
- Hemoglobin in urine

Bibliography

- National center for biotechnology information. *PubChem Compound* [online]. [cit. 2009-10-09]. <https://pubchem.ncbi.nlm.nih.gov/summary/summary.cgi?cid=6629&loc=ec_rcs>.

Other sources / Further reading

- International Chemical Safety Cards (Cumene Hydroperoxide) (<https://web.archive.org/web/20110722053744/http://actrav.itcilo.org/actrav-english/telearn/osh/ic/80159.htm>)



Cumene Hydroperoxide